

HINOTE

VENTURIS

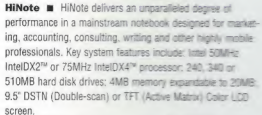
CELEBRIS

PRIORIS

MONITORS









HiNote Ultra ■ Combining the sleekest form factor with "no-compromise" performance features, HiNote Ultra offers best-in-its-class notebook computing power in every category of comparison. Key system features include: Intel 50MHz IntelDX2™ or 75MHz IntelDX4™ processor; 340MB or 528MB hard disk drives; 4MB memory expandable to 20MB (8MB-24MB RAM TFT); 9.5" DSTN (Double-scan) or TFT Color Active Matrix LCD screen.

PROCESSOR HiNote/InteIDX4™ 75MHz HiNote/InteIDX4™ 75MHz		HiNote Ultra/IntelDX4™ 50MHz HiNote Ultra/IntelDX4™ 75MHz		
UPGRADES		User-upgradable 75MHz IntelDX4 processor		
MEMORY	4MB to 20MB 4, 8 or 16MB upgrade kits	4MB to 20MB and 8MB to 24MB 4, 8 or 16MB upgrade kits		
CACHE MEMORY	8KB internal write-through (Hi-None - 5)	SKB internal I6KB internal write-through (HiNote Ultra ^{ctacs} 475)		
GRAPHICS	High-performance local bus graphics	High-performance local bus graphics		
SLOTS	PCMCIA slots: Two Type L II or one Type III	PCMCIA cards, Mobile Media Module		
BAYS	Internal 1.44MB floppy drive	Exzernal 1.44MB floppy dock bundled with system		
DRIVES AVAILABLE Hard disk drives: IDE: 240, 540 or 510MB PCMCIA Type III: 170MB 260MB		Hard disk drives: IDE: 528MB; PCMCIA Type III: 170MB, 260MB		
AVAILABLE 9.5" TFT Active Matrix color 9.5" TFT Active Matrix color 640 x 480 in 256 colors on screen 640 x 480 in 256 colors on screen		9.5° DSTN (Double-scan) color 9.5° TFT Active Matrix color 640 x 480 in 256 colors on screen 1024 x 768 in 256 colors on external monitor		
INTEGRATED FEATURES & SOFTWARE	BIOS; Windows 95 ready. Warrany Passon. The dock bundled with system; Speaker out/mic in; P			
REGULATORY TESTING, CERTIFICATIONS, NETWORK ADAPTERS, OTHER	FCC-B, UL-listed, CSA-listed, TLV VDE, VCCI-Line (Class B); Microsoft Windows 95 considered and PATHWORKS and Novel New York Compliant Other: PCMCIA port replicator – Two Type L Line PCMCIA slots; Port replicator PCMCIA: 14.4 FAX Data modern: 28.8 FAX Data modern: 10B2 Ethernet Combo: Audio – 16-br stand Type: SCSI-2 Car adapter; Battery charger with AC adapter Composition of the Standard	FCC-B. LTlisted, CSA-listed, TUV/VDE, VCCI-2 (Japan), CISPA-22 (Class B); Microsoft Windows 95 compliance tested: Department of the compliant of the complex compliant of the complex		



Mobile Media Module © Combine this option with the HiNote Ultra and you have the lightest (6 pounds), thinnest (2 inches), most advanced multimedia notebook available today. The HiNote Ultra and Mobile Media Module are hotswappable, so you can leave the module behind when you don't need multimedia. Key features include: three full-range, powerful speakers that produce room-filling sound; 16-bit stereo audio; and integral 4x CD-ROM drive.

- Average 43% Smaller and 38% Lighter than Any Other Module in its Class
- Hot Attachment or Detachment No Need to Shut Down, Restart System
- · Three Full-range Speakers for Dynamic Sound
- * 4x CD-ROM
- · FM Synthesis
- ESS688 Audio Drive
- . CD-ROM & Audio PCMCIA Controllers
- · Record/Playback-DAC & ADC Stereo w/16-bit Resolution
- · 4Hz to 44.1KHz Sample Rate
- Size: 8.5" x 11" x 0.8"
- · Weight: 2.0 lbs.

Mobile Media Module



Technical specifications subject to change without notice. • "SCSI adapter board required for SCSI options. • "On selected configurations only. • ""Certain restrictions and exclusions apply

/



Venturis 466/4100 ■ Slimlines pack a lot of value-oriented features in a space-saving, easy-access enclosure. Key features include: Accelerated local bus graphics; 3 expansion slots; 4 device bays; Plug and Play ready; Enhanced local bus IDE; EPA Energy Star compliance; and multi-level security. Meets worldwide emissions and safety standards.





Venturis 575/590/5100/5120/5133

■ Pentium® processor power in space-saving slimlines brings new features to best-of-the-basics computing. Key features include: PCMSA bus architecture; integrated PCI 64-bit accelerated graphics; Enhanced IDE on PCI local bus: Plug and Play ready; up to 128MB of RAM: 256KB secondary write-back cache



Venturis ** 466/4100 ■ Full-profile configurations combine value-packed features with maximum expandability. Key features include: 5 expansion slots; 5 device bays; accelerated local bus graphics; Plug and Play ready; Enhanced local bus IDE; EPA Energy Star compliance; and multi-level security. Meets worldwide emissions and safety standards.

	standard: and multi-level security.	Sions and sardly standards.
Venturis 466/486 DX2 66MHz Venturis 4100/IntelDX4™ 100MHz	Venturis 575 Pentium ⁹ TSMHz Venturis 590 Pentium 90MHz Venturis 5100 Pentium 100MHz Venturis 5120 Pentium 120MHz Venturis 5133 Pentium 133MHz	Venturis [®] 466/486 DX2 66MHz Venturis [®] 4100/IntelDX4 [™] 100MHz
Zero-Insertion-Force (ZIF) processor socket for Intel Pentium® OverDrive® processor upgrades	Zero-Insertion-Force ZIF socket upgrade to Intel's OverDrive processors based on Pentium processor technology	Zero-Insertion-Force (ZIF) processor socket for Intel Pentium OverDrive processor upgrades
4/8MB to 68MB 4, 8, 16 or 32MB upgrade kits	8MB to 128MB 4. 8. 16. 32 or 64MB upgrade kers	±8MB to 68MB 4, 8, 16 or 32MB upgrade kits
8KB internal, 256KB secondary write-back cache optional (466) 16KB internal, 256KB secondary write-back cache optional (4100)	16KB internal 256KB secondary wrate-back cache standard	8KB internal, 256KB secondary write-back cache optional (466) 16KB internal, 256KB secondary write-back cache optional (4100)
Integrated S3 [™] Trio 32-bit graphics accelerator with IMB DRAM	Integrated S5.7 Trio 64-bit graphics accelerator with IMB DRAM, upgradable to 2MB DRAM IMB DRAM upgrade kit	Integrated S3™ Trio 64-bit graphics accelerator with 1MB DRAM, upgradable to 2MB DRAM 1MB DRAM upgrade kit
3 ISA total: 2 full-size, 1 half-size	3 total: 1 ISA full-size. 1 PCI/ISA full-size. 1 PCI half-size	5 ISA total: 4 full-size, 1 half-size
1 3.5" slim-height (1.44MB diskette drive installed) 1 5.25" half-height (1.6") external 2 3.5" slim-height (1") internal	1 3.5" slim-height (1.44MB diskette dewe installed) 1 5.25" half-height (1.6") external 2 3.5" slim-height (1") internal	1 3.5" slim-height (1.44MB diskette drive installed) 2 5.25" half-height (1.6") external 2 3.5" slim-height (1") internal
Hard disk drives: IDE: 420MB, 845MB, 1.2GB; SCSI: 535MB Diskette drives: 3.5": 1.44, 2.88MB; 5.25": 1.2MB Tape drives: QIC: 120/250MB, 420MB; SCSI: 525MB/1.0GB CD-ROM drive: Quad-speed IDE	Hard disk drives: IDE: S45MB, 1.2GB: SCSI: 1.0GB, 2.0GB Diskette drives: 3.5': 1.44MB, 2.88MB, 5.25': 1.2MB, combo 1.2MB 1.44MB Tape drives: QIC. 420MB; SCSI: 525MB 1.0GB CD-ROM drive: Quad-speed IDE	Hard disk drives: IDE: 420MB, 845MB, 1.2GB; SCSI: 535MB, 1.0GB Diskette drives: 3.5": 1.44MB, 2.88MB; 5.25": 1.2MB Tape drives: QIC: 120/250MB, 420MB; SCSI: 525MB/L.0GB CD-ROM drive: Quad-speed IDE
SVGA NI multimode color: 15" (13.6"V) SVGA NI auto-sync color: 14" (13.4"V), 15" (13.8"V), 17" (16.0"V), 21" (19.6"V)	SVGA NI multimode color: 15" (13.6"V) SVGA NI auto-sync color: 14" (13.4"V), 15" (13.8"V), 17" (16.0"V), 21" (19.6"V)	SVGA NI multimode color: 15" (13.6"V) SVGA NI auto-sync color: 14" (13.4"V), 15" (13.8"V), 17" (16.0"V), 21" (19.6"V)
100W, 110/220V switchable power supply; Enhanced local bus IDE; Plug and Play BIOS; Keyboard; Mouse; Flash ROM BIOS; On-line "Getting Started" user interface; MS-DOS* 6.22, and Windows for Workgroups* 3.11 or Windows 95 preinstalled; Three-year limited warranty; Multi-level security; External ports: 1 enhanced parallel (ECP/EPP), 2 high-speed 16550-compatible serial ports, 1 graphics, 1 keyboard, 1 mouse	IOOW 110 220V switchable power supply: PCLISA bus architecture: Enhanced IDE on PCI local bus: 64-bit accelerated graphics: Plug and Play BIOS: Flash ROM BIOS: ClientwORKS ²⁰ and DMI: Keyboard: Mouse: Multi-level security, On-line "Getting Started" user interface: On-line operating system documentation: Three-year limited warranty: External ports: 1 enhanced parallel (EPP ECP), 2 high-speed 16550-compatible serial, 1 graphics, 1 keyboard: 1 mouse: MS-DOS* 6.22, Windows for Workgroups** 3.11 or Windows 95 preinstalled	200W, 110/220V switchable power supply; Enhanced local bus IDE; Plug and Play BIOS; Keyboard; Mouse; Flash ROM BIOS; On-line "Getting Started" user interface; MS-DOS® 6.22, Windows for Workgroups™ 3.11 or Windows 95 preinstalled; Three-year limited warranty; Multi-level security; External ports: 1 enhanced parallel (ECP/EPP), 2 high-speed 16550-compatible serial. 1 graphics, 1 keyboard, 1 mouse
FCC-B, UL-listed, CSA-listed, TUV/VDE, VCCl-2 (Japan). CISPR-22 (Class B), N-mark (Nemko), D-mark (Demko). S-mark (Semko), FI-mark (SETI), Korean EMI; Microsoft Windows 95 compliance tested; Digital PATHWORKS "Windows NT" IBM OS/2*, SCO® UNIX® and Novell NetWare Certified; Energy Star compliant; DEC EtherWORKS 3 TURBO T, TURBO TP, TURBO Plus adapters; ProNET® 4/16Mbps ISA Token Ring interface; Quad-speed Multimedia Upgrade Kit	FCC-B, UL-listed, CSA-listed, TUV VDE, VCCI-2 (Japan). CISPR-22 (Class B). N-mark (Nemko), D-mark (Demko), S-mark (Semko), FI-mark (SETI). Korean EMI: Microsoft Windows 95 compliance tested: Digital PATHWORKS" Windows NT" IBM OS 2", SCO" UNIX" and Novell " NetWare" certified: Energy Star compliant; DEC EtherWORKS" 3 TURBO." TURBO TP. TURBO Plus. TURBO PCI adapters: Racal Interlan PCI Ethernet adapter; Proteon 1392 Plus Token Ring adapter; Quad-speed Multimedia Upgrade Kit; Jet Eye PC infrared adapter	FCC-B, UL-listed, CSA-listed, TUV/VDE, VCC1-2 (Japan). CISPR-22 (Class B), N-mark (Nemko), D-mark (Demko S-mark (Semko), F1-mark (SETI), Korean EMI; Microsoft Windows 95 compliance tested; Digital PATHWORKS. Windows NT"; IBM OS/2°, SCO* UNIX* and Novell* NetWare. ** certified; Energy Star compliant; DEC EtherWORKS.** 3 TURBO** TURBO TP, TURBO Plus adapters; ProNET** 4/16Mbps ISA Token Ring Interface. Quad-speed Multimedia Upgrade Kit





Venturis ** 575/590/5100/5120/5133

Pentium® processor power in full-profile configurations combines new features with maximum expandabilitv. Key features include: PCI/ISA bus architecture; integrated PCI 64-bit accelerated graphics; Enhanced IDE on PCI local bus; Plug and Play ready; up to 128MB of RAM; 256KB secondary write-back cache standard; and multi-level security.

Venturis ¹⁷ 575/Pentium ¹⁸ 75MHz Venturis ¹⁸ 590/Pentium 90MHz Venturis ¹⁸ 5100/Pentium 100MHz Venturis ¹⁸ 5120/Pentium 120MHz Venturis ¹⁹ 5133/Pentium 133MHz	PROCESSOR	
Zero-Insertion-Force (ZIF) socket upgrade to Intel's OverDrive® processors based on Pentium processor technology	UPGRADES	
8MB to 128MB 4, 8, 16, 32 or 64MB upgrade kits	MEMORY	
16KB internal 256KB secondary write-back cache standard	CACHE MEMORY	
Integrated 5.3" Trio 64-bit graphics accelerator with 1MB DRAM, upgradable to 2MB DRAM 1MB DRAM upgrade kit	GRAPHICS	
5 total: 3 ISA full-size, 1 PCI/ISA full-size, 1 PCI half-size	SLOTS	
1 3.5" slim-height (1.44MB diskette drive installed) 2 5.25" half-height (1.6") external 2 3.5" slim-height (1") internal	BAYS	
Hard disk drives: IDE: 845MB, 1.2GB; SCSI: 1.0GB, 2.0GB Diskette drives: 3.5": 1.44MB, 2.88MB; 5.25": 1.2MB, combo 1.2MB/1.44MB Tape drive: QIC: 420MB CD-ROM drive: Quad-speed IDE	DRIVES AVAILABLE	
SVGA NI multimode color: 15" (13.6"V) SVGA NI auto-sync color: 14" (13.4"V), 15" (13.8"V), 17" (16.0"V), 21" (19.6"V)	MONITORS AVAILABLE	
200W, 110/220V switchable power supply; PCI/ISA bus architecture; Enhanced IDE on PCI local bus; 64-bit accelerated graphics; Plug and Play BiOS; Flash ROM BIOS; ClientWORKS™ and DMI; Keyboard; Mouse; Multilevel security; On-line "Getting Started" user interface; On-line operating system documentation; Three-year limited warranty; External ports: 1 enhanced parallel (EPP/ECP), 2 high-speed 16550-compatible serial, 1 graphics, 1 keyboard, 1 mouse; MS-DOS 6.22™, Windows for Workgroups™ 3.11 or Windows 95 preinstalled	INTEGRATED FEATURES & SOFTWARE	
FCC-B, UL-listed, CSA-listed, TUV/VDE, VCCl-2 (Japan), CISPR-22 (Class B), N-mark (Nemko), D-mark (Demko), S-mark (Semko), Fl-mark (SETI), Korean EMI; Microsoft Windows 95 compliance tested; Digital PATHWORKS Windows NT ¹⁸ IBM OS/2 ⁸ , SCO ⁸ UNIX ⁹ and Novell ⁷⁸ NetWare ¹⁸ certified; Energy Star compliant; DEC EtherWORKS ⁷⁸ 3 TURBO, TURBO TP, TURBO Plus, TURBO PCI adapters; Racal Interlan PCI Ethernet adapter; Proteon 1392 Plus Token Ring adapter; Quad-speed Multimedia Upgrade Kit; JetEye PC infrared adapter	REGULATORY TESTING, CERTIFICATIONS, NETWORK ADAPTERS, OTHER	

Technical specifications subject to change withour notice. • "SCSI adapter board required for SCSI options. • "On selected configurations only. • ""Certain restrictions and exclusions apply





Celebris GL 590/5100/5120/5133
Superior technologies enable greater productivity with ease and efficiency. Key system standard features include: low-profile enclosure; integrated PCI Ethernet; Intel Triton FX PCI chipset supporting pipieline-burst cache; integrated 16-bit audio: integrated 64-bit graphics; 2MB WRAM upgradable to 8MB WRAM; 4x CD-ROM (on hard drive models only); 8MB/16MB RAM or 16MB EDO memory: Pentium® processors; Enhanced IDE with Bus Mastering.





Celebris GL 5100st/5120st/5133st ■ Superior technologies enable greater productivity with ease and efficiency. Key system standard features include: short tower enclosure; integrated PCI Ethernet; Intel Triton FX PCI chipset supporting pipeline-burst cache; integrated 16-bit audio; integrated 64-bit graphics with 2MB WRAM upgradable to 8MB WRAM; 4x CD-ROM (on hard drive models only); 16MB EDO memory; Pentium® processors; Enhanced IDE with Bus Mastering.

	processors; Enhanced IDE with Bus Mastering.	Enhanced IDE with Bus Mastering.		
Celebris GL 590/Pentium® 90MHz Celebris GL 5100/Pentium 100MHz Celebris GL 5120/Pentium 120MHz Celebris GL 5133/Pentium 133MHz		Celebris GL 5100 ⁸⁷ /Pentium* 100MHz Celebris GL 5120 ⁸⁷ /Pentium 120MHz Celebris GL 5133 ⁸⁷ /Pentium 133MHz		
UPGRADES	Zero-Insertion-Force (ZIF) socket Tupgradable to Intel's OverDrive® processors based on Pentium processor technology	Zero-Insertion-Force (ZIF) socket 7 upgradable to Intel's OverDrive® processors based on Pentium processor technology		
MEMORY	8/16MB std. to 128MB Fast Page 16MB to 128MB EDO 16MB to 128MB EDO ECC memory optional			
CACHE MEMORY	256KB write-back (590 only) or 256KB pipeline-burst cache standard 512KB pipeline-burst cache optional	256KB pipeline-burst cache standard 512KB pipeline-burst cache optional		
GRAPHICS Integrated PCI Matrox MGA Millennium 2-D 3-D 64-bit graphics controller with 2MB WRAM expandable to 4MB and 8MB WRAM		Integrated PCI Matrox MGA Millennium 2-D/3-D 64-bit graphics controller with 2MB WRAM expandable to 4MB and 8MB WRAM		
SLOTS 3 total (all available): 1 ISA, 1 PCLISA, 1 PCI		5 total (all available): 3 ISA, 1 PCI/ISA, 1 PCI		
BAYS 1 3.5" front accessible (1.44MB diskette drive installed) 1 5.25" front accessible (available) 2 3.5" internal HDD bays		1 3.5" front accessible (1.44MB diskette drive installed) 3 5.25" front accessible (2 available) 2 3.5" internal (1.0") HDD bays		
DRIVES AVAILABLE	Hard disk drives: E-IDE: 845MB, 1.2GB: 1.6GB: SCSI: 1.0GB, 2.0GB Diskette drives: 3.5": 1.44MB; 5.25": 1.2MB Tape drive: QIC: 2.0GB 4.0GB CD-ROM drives: 4x Enhanced IDE caddyless (standard on packaged models): 4x SCSI caddyless Hard disk drives: E-IDE: 845MB, 1.2GB, 1.6GB; SCSI: 1.0GB, 2.0GB Diskette drives: 3.5": 1.44MB; 5.25": 1.2MB Tape drive: QIC: 2.0GB/4.0GBGB CD-ROM drives: 4x Enhanced IDE caddyless (standard on packaged models): 4x SCSI caddyless			
MONITORS SVGA NI auto-sync color: 15" (13.6 V), 17" (15.8 V) High-resolution 1280 x 1024 SVGA NI auto-sync color: 17" (16.0 V), 21" (19.6 V)		SVGA NI auto-sync color: 15" (13.6"V), 17" (15.8"V) High-resolution 1280 x 1024 SVGA NI auto-sync color: 17" (16.0"V), 21" (19.6"V)		
INTEGRATED FEATURES & SOFTWARE	JRES architecture; Integrated 16-bit audio (ESS 1688); PCI Ethernet tecture; Integrated 16-bit audio (ESS 1688); PCI SCS			
ESTING, (Demko), S-mark (Semko), SETI, CE-mark, FCC-B. Korean EML (Demko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), S-mark (Semko), SETI, CE-mark, VCCI-2 (Japan), CISPR-22, PTT; Windows* 95 Digital (Demko), S-mark (Semko), S-m		UL-listed, CSÅ, GS, TUV, CE-mark, N-mark (Nemko), D-mark (Demko), S-mark (Semko), SETI, CE-mark, FCG-B, Korean EMI, VCCI-2 (Japan), CISPR-22, PTT; Windows® 95, Digital PATHWORKS™, Novell™ NetWare™, NeXUstep, SCO® UNIX® 3.24. IBM OS/2™ and Windows NT™ certified; ISA Voice/FAX/ Modem 28.8kbps, ISA POTS FAX/ Modem 14.4kbps; Infrared communications adapter		









PENTIUM PRO pentium

Celebris XL Systems ■ Personal Workstation system offering superior performance and investment protection, the Celebris XL systems feature single or dual Pentium® processing, Pentium Pro processing and CISC-to-RISC upgradability to Alpha 266MHz. Integrated PCI local bus and PCI SCSI-2 controller provide exceptional expandability in a mini-tower chassis.

Celebris XI. 5100/Pentium^e 100MHz

Celebris XL 5100DP/Dual Pentium 100MHz

Celebris XL 5120/Pentium 120MHz Celebris XL 5133/Pentium 133MHz Celebris XL 5133DP/Dual Pentium 133MHz

Celebris XI, 6150/Pentium Pro-

Zero-Insertion-Force (ZIF) socket upgradable to Intel's OverDrive® processors based on Pentium processor technology"; Pentium Dual processor daughtercard; Pentium Pro processor daughtercard; Alpha 266MHz processor daughtercard

16MB expandable to 192MB, 512MB Pentium Pro Choice of 8, 16, 32 or 64MB parity upgrade kits 16MB ECC memory expandable to 256MB

256KB secondary write-back cache, 256KB four-way write-back secondary cache or 512KB secondary cache standard

PCI local bus Diamond Stealth 968 64-bit GUI accelerator – 256 colors at 1024 x 768 resolution, includes 2MB VRAM upgradable to 4MB (up to 111 million Winmarks – WinBench 4.0); Integrated Matrox MGA Millennium 2-D/3-D 64-bit PCI graphics controller with 2MB WRAM expandable to 4MB and 8MB WRAM; AccelGraphics AG300 on some Pentium Pro processor-based models

6 total (5 available after graphics installed): 3 ISA, 1 ISA/PCI, 2 PCI

1 3.5" front accessible (1.44 MB diskette drive installed)

3 5.25" front accessible (available) 1 3.5" internal HDD bay

Hard disk drives: IDE: 845MB, 1.2GB; SCSI: 1.0GB, 2.0GB, 4.0GB
Wide SCSI: 2.0GB, 4.0GB
Diskette drives: 3.5": 1.44MB, 2.88MB; 5.25": 1.2MB
Tape drives: QIC: 2/4GB; DAT: 4/8GB CD-ROM drives: SCSI: 600MB 5.25" 3x speed; 600MB 5.25" 4x speed

SVGA NI auto-sync color: 15" (13.6"V), 17" (15.8"V) High-resolution 1280 x 1024 SVGA NI auto-sync color: 17" (16.0"V), 21" (19.6"V)

FDD/IDE controller; 300W, 110V/220V switchable (5V/3.3V output); Real-time clock/calendar; Flash ROM BIOS; Front panel on/off switch; CPU reset button; Key lock system case; Case lock-down ring; Easy-access, no-screws, mini-tower enclosure; Integrated PCI Fast SCSI-2; Hard drive, turbo and power indicators; Power-on and keyboard passwords; Mouse (3-button); Windows NT preinstalled; MS-DOS® 6.22, Windows for Workgroups¹⁰ 3.11 or Windows OS prejostalled user selectible. External parts 1.1 or the Language of the control of th Windows 95 preinstalled user-selectable; External ports: 1 parallel, 2 buffered 16550-compatible serial, 1 keyboard, 1 mouse, 1 Fast SCSI-2 (high-density 50-pin)

UL-listed, CSA, VDE-B, F-Mark, FCC-B, VCCI, CISPR-22, and Nordic approvals; MS-DOS*, Windows, Windows for Workgroups **, IBM OS/2*, SCO* UNIX*, NcXIstep*, Banyan* VINES **, Digital PATHWORKS**, Novell** NetWare **, IBM OS/2 SMP* and SCO UNIX MPX**; Options: Multimedia sound card and audio kit, Token Ring NIC, Ethernet PCI adapters; PCMCIA options (with optional adapter): disk drives, modems, Ethernet interfaces, Token Ring interface

 "Certain restrictions and exclusions apply "On selected configurations only. SCSI adapter board required for SCSI options. without notice. Fechnical specifications subject to change















Prioris LX Systems ■ The ideal entry-level server for small workgroups, delivering affordability, manageability, and great Pentium® performance at a great price. A basic server solution for workgroups that may stay at a constant size with minimal networking needs, while at the same time providing an opportunity for growth through expandability features and upgrade options. Certification and support for all major oper- Remote Server Manager support. ating systems.

Prioris XL Server
A midrange file/print server and/or entry-level application server. Offers scalable design, world-class price/performance and an architecture that supports the addition of high-performance options and peripherals. Modular architecture for easy processor migration. ECC memory, internal or external RAID,

Prioris HX High-end application server for workgroups numbering in the hundreds. Ideal for LAN consolidation, Prioris HX single- and dual-processor systems deliver the ultimate in reliability, scalability and faulttolerance features. Seven Hot Swap bays, ECC memory. remote management tools, advanced disk subsystem with controller duplexing, integrated Hot Swap SCSI backplane, internal or external RAID.

Prioris LX 575/Pentium® 75MHz Prioris LX 590/Pentium 90MHz	Prioris XI. Server 575 Pentium® 75MHz Prioris XI. Server 590 Pentium 90MHz Prioris XI. Server 590DP Dual Pentium 90MHz Prioris XI. Server 5100 Pentium 100MHz Prioris XI. Server 5100DP Dual Pentium 100MHz	Prioris HX 590/Pentium®90MHz Prioris HX 590DP/Dual Pentium 90MHz Prioris HX 5133/Pentium I33MHz Prioris HX 5133DP/Dual Pentium 133MHz
Zero-Insertion-Force (ZIF) socket upgradable to Intel's OverDrive® processors based on Pentium processor technology*	Zero-Insertion-Force (ZIF) socket upgradable to Intel's OverDrive processors based on Pentium processor technology PowerGrade MLB daughtercard upgrade to 590DP, 5100	PowerGrade daughtercard upgrade to 5100DP
16MB expandable to 192MB ECC support	16MB expandable to 256MB Choice of 8, 16, 32 or 64MB parity upgrade kits Choice of 32 or 64MB ECC upgrade kits	16MB to 512MB parity or 32MB to 256MB ECC Choice of 8, 16, 32, 64 or 128MB parity upgrade kits Choice of 32 or 64MB ECC upgrade kits
256KB async/sync cache optional, upgradable to 512KB	256KB secondary write-back burst cache standard (575, 590, 5100) 512KB shared cache standard (590DR 5100DP)	512KB secondary write-back cache standard (shared in DP systems)
Onboard Cirrus 5429 graphics with 512KB of DRAM Supports 800 x 600 x 256 colors or 1024 x 768 x 16 colors	Built-in graphics controller with 512KB of video RAM Supports 800 x 600 x 256 colors or 1024 x 768 x 16 colors 512MB VRAM upgrade to 1MB, supports 1024 x 768 x 256 colors	Video with Cirrus Logic 5428 VGA with 512KB Supports 1024 x 768 x 16 colors and 800 x 600 x 256 colors
6 total (all available): 3 EISA, 2 PCI, 1 shared	7 total, all bus masters: 4 EISA, 1 EISA PCI, 2 PCI	12 total: 6 PCI, 6 EISA
1 3.5" front accessible (1.44MB diskette drive installed) 3 5.25" front accessible (available) 1 3.5" internal half-height (available) 1 3.5" internal full-height (available)	1 3.5° front accessible (I.44MB diskette drive installed) 1 5.25° front accessible (CD-ROM installed) 1 5.25° front accessible half-height (available) 4 1.6° internal half-height or 6 1.0° internal low-profile	1 3.5" diskette drive (installed) 1 5.25" CD-ROM drive (installed) 2 5.25" empty 7 3.5" front accessible System Building Block Hot Swap for hard drives
Hard disk drives: PCI E-IDE: 850MB, 1.2GB; Fast SCSI-2: 1.0GB, 2.0GB, 4.0GB; Fast-Wide SCSI-2: 1.0GB, 2.0GB, 4.0GB Diskette drives: 3.5": 1.44MB, 2.88MB; 5.25": 1.2MB Tape drives: SCSI QIC: 525MB, 2.5/5GB; DAT: 4/8GB CD-ROM drive: SCSI: 600MB quad-speed (installed)	Hard disk drives: Fast SCSI-2: 1.0GB, 2.0GB, 4.0GB; Fast-Wide SCSI-2: 1.0GB, 2.0GB; 4.0GB Diskette drives: 3.5". I.44MB, 2.88MB; 5.25"; 1.2MB Tape drives: QIC, 525MB, 2.4GB; DAT: 4.8GB CD-ROM drive: SCSI, 600MB quad-speed	Storage Building Blocks (SBBs): 1GB 5400RPM, 2GB, 4GB 7200RPM Narrow; 1GB 5400RPM, 2GB, 4GB 7200RPM wide Diskette drives: 3.5": 1,44MB, 2.88MB; 5.25": 1,2MB Tape drives: QIC: 525MB, 2/4GB; DAT: 4/8GB; DLT: 10/20GB CD-ROM drive: 600MB dual-speed (installed)
SVGA NI multimode color: 15" (13.6"V) SVGA NI auto-sync color: 14" (13.4"V), 15" (13.8"V), 17" (15.8"V) 1280 x 1024 SVGA NI auto-sync color:17" (16.0"V), 21" (19.6"V)	SVGA NI multimode color: 15" (13.6"V) SVGA NI auto-sync color: 13" (13.4"V), 15" (13.8"V), 17" (15.8"V) 1280 x 1024 SVGA NI auto-sync color:17" (16.0"V), 21" (19.6"V)	SVGA NI multimode color: 15" (13.6"V) SVGA NI auto-sync color: 14" (13.4"V), 15" (13.8"V), 17" (15.8"V) 1280 x 1024 SVGA NI auto-sync color:17"(16.0"V), 21" (19.6"V)
FDD/IDE (floppy/hard disk) controller; 300W autosensing power supply; Micro-tower enclosure (17" x 7" x 17"); External ports: 1 parallel, 2 high-speed buffered compatible serial, 1 PS/2 keyboard, 1 PS/2 mouse, 1 graphics, 2 Ethernet; Fast SCSI-2, Ethernet 10Base-1; 10Base-2; Three-year on-site warranty"; Easy-access, no-screws enclosure; Flash ROM BIOS; 2 low-noise, variable-speed fans; Integrated graphics, integrated Ethernet, integrated PCI Enhanced IDE, integrated Fast SCSI-2	FDD IDE (floppy hard disk) controller, 300W 5V/3.3V-ready power supply. Fast and Fast-Wide SCSI-2 controller on motherboard. Easy-access, no-screws enclosure; Rack-mountable: Flash ROM BIOS: Three-year on-site warranty; Mini-tower enclosure (18.5" x 7.5" x 19.2"): Variable-speed fans: External ports: 1 parallel (ECP/EPP), 2 buffered 16550-compatible serial. 1 keyboard, 1 mouse, 1 graphics, optional Fast-Wide external SCSI connector	FDD controller; RAID supports 0, 1 and 5; Power supply: 450W autosensing, 110V/220V (5V/3.3V output); Optional redundant 450W power supply; CMOS password; Diskette lockout; Reyboard lockout; 2 keylocks on chassis; Three-year on-site warranty, next-day response; 5 variable-speed fans (2 failover); External ports: 2 9-pin serial up to 115k baud, 1 parallel (ECP/EPP), 1 mini-DIN PS/2 mouse, 1 mini-DIN PS/2 keyboard
FCC-B. UL-listed, CSA, F-Mark, VCCL and Nordic	ECC-B UIL-listed CSA CE VCC1 CISPR-22 and Nordic	FCC-B UI Jisted CSA CE-mark VCCL CISPR 22 Nordic

FCC-B, UL-listed, CSA, F-Mark, VCCI, and Nordic approvals; Novell[™] NetWare [™], Windows® NT Server [™] Digital PATHWORKS[™], SCO® UNIX®, Banyan® VINES [™] Windows for Workgroups[™], IBM OS/2™, MS-DOS®, Windows™ and Windows NT[™] Workstation, Adaptec AHA-740A EISA Fast SCSI-2 adapter; Adaptec Narrow and Wide PCI SCSI-2 adapter; ProNET® 4/16Mbps ISA Token Ring interface; EISA Ethernet and Token Ring; Remote Server Manager; ServerWORKS¹⁵ ServerWORKS Quick Launch

FCC-B. UL-listed, CSA, CE, VCCI, CISPR-22 and Nordic approvals; Ms-DoS* 6.22, Windows*, Windows for Work-groups** 3.11, Novell** NetWare**, Novell UnixWare, Windows NT** Server**, Windows NT Workstation*, SCO** Open Desk-top, SCO Network System and SCO Enterprise System, NeXTstep, "Banyan** VINES."* Digital PATHWORKS** and IBM OS/2***, EISA Fast SCSI: EISA Fast SCSI RAID controller; PCI Tetherust. EISA Fast SCSI: EISA Fast SCSI RAID controller; OS/2"; EISA Fast SCS1; EISA Fast SCS1 RAID Controlled; PCI Ethernet; EISA Ethernet and Token Ring; ISA Ethernet and Token Ring; Multi-port adapters; EISA 1 and 3 Channel Fast and Wide controller; Remote Server Manager; ServerWORKS™ Manager and ServerWORKS Quick Launch

FCC-B, UL-listed, CSA, CE-mark, VCCI, CISPR-22, Nordic approvals; Novell's NetWare⁵⁰, Novell UNIXWare, SCO⁵⁰
UNIX⁶⁰, SCO ODT, Windows for Workgroups⁷⁰, Windows NT ** Workstation **, Windows NT Server ** IBM OS/2*; Digital PATHWORKS⁵¹ and Banyar⁶⁰ VINES⁵¹*, PCI 1-channel Narrow and Wide and PCI 2-channel SCSI-2 adapters; PCI 1-, 2- and 3-channel Fast and Wide RAID controllers; PCI Ethernet: EISA Ethernet; Token Ring and FDDI; ISA Ethernet and Token Ring; Multi-port adapters: ISA 16-port serial adapter (expandable); Remote Server Manager; ServerWORKS** Manager and ServerWORKS Quick Launch



Prioris HX 5100MP The ultimate superserver for large workgroups, delivering multiprocessor Pentium owner and investment protection in three areas: processor, memory and storage scalability. With Pentium Symmetric Multiprocessor support, integral Hot Swap backplane and numerous data reliability and system availability features, no server on the market today surpasses HX 5100MP in proce value performance.

	El Co Paris politification.		
-	Process HX 5100MP - one 100MHz Pentium [®] Process HX 5100MP/2 - two 100MHz Pentiums Process HX 5100MP/4 - four 100MHz Pentiums	PROCESSOR	
	≥∞erGrade upgrades	UPGRADES	
	The way interleaving 32MB expandable to 1GB ECC using parity SIMMs	MEMORY	
-	\$12KB synchronous write-back burst cache standard one per processor)	CACHE MEMORY	
	Cirrus Logic 5428 VGA with 512KB sepports 1024 x 768 x 16 colors and 800 x 600 x 256 colors	GRAPHICS	1
ı	11 total: 5 PCI, 5 EISA, 1 shared	SLOTS	
	1 5.5° diskette drive (installed) 15.25° CD-ROM drive (installed) 25.25° empty	BAYS	
	T200RPM Narrow; 1GB 5400RPM, 2GB, 4GB T200RPM Narrow; 1GB 5400RPM, 2GB, 4GB T200RPM Wide Deskette drives: 3,5": 1,44MB; 5,25": 1.2MB Tape drives: QIC: 525MB, 2/4GB; DAT: 4/8GB; DIT: 10/20GB CD-ROM drive: 600MB dual-speed (installed)	DRIVES AVAILABLE	
	SVGA NI multimode color: 15" (13.6"V) SVGA NI auto-sync color: 14" (13.4"V), 15" (13.8"V), 17" (15.8"V) 1280x 1024 SVGA NI auto-sync color:17" (16.0"V), 21" (19.6"V)	MONITORS AVAILABLE	
	FDD controller; Dual-channel PCI Fast and Wide RAID; RAID supports 0, 1 and 5; Power supply: 450W autoranging, 110V/220V (5V/3.3V output); Optional redundant 450W power supply; CMOS password; Diskette lockout; Kerboard lockout; 2 keylocks on chassis; Three-year onsite warranty, next-day response; 5 variable-speed fans (2 ballover); External ports: 2 9-pin serial up to 115k baud, 1 parallel (ECP/EPP), 1 mini-DIN PS/2 mouse, 1 mini-DIN PS/2 keyboard	INTEGRATED FEATURES & SOFTWARE	
	FCC-B. UL-listed, CSA, CE-mark, VCCI, CISPR-22, Nordic approvals; Novell ¹⁸ NetWare ¹⁸ , Novell UNIXWare, SCO ¹⁸ UND ¹⁸ , SCO ODT, Windows for Workgroups ¹⁸ , Windows NT Workstation ¹⁹ , Windows NT Server ¹⁸ , IBM OS/2 ⁸ , Digital MINORKS ¹⁸ and Banyan ¹⁸ VINES ¹⁸ , PCI Single Channel Marrow and Wide; PCI 2 channel Fast RAID controller; PCI 2 Channel Fast Wide RAID controller; PCI 3 Channel Fast Wide RAID controller; PCI 2 Channel Fast Wide RAID controller; PCI 3 Channel Fast Wid	REGULATORY TESTING, CERTIFICATIONS, NETWORK ADAPTERS, OTHER	

and Wide controller; PCI Ethernet; Token Ring and FDDI; ISA Ethernet and Token Ring; Multi-port adapters: ISA 16-port serial adapter (expandable); Remote Server Manager; Server WORKS™ Manager and Server WORKS Quick Launch

Pechicial specifications subject to change without notice; * 'SCSI adapter board required for SCSI options, * "On selected configurations only, * ""Certain restrictions and exclusions apply

OTHER



Digital Monitors Complement the full line of Digital personal computers by offering low-distortion, high-resolution screen solutions that suit all types of computing needs. Available in a complete array of screen sizes, ranging from Model 41 Value to the Model 120 Professional monitor.

The Value line offers users high-quality entry-level technology, the Corporate line includes digital controls with shadow mask technology, and the Professional line incorporates the more advanced aperture grill technology. Digital's monitors feature a tilt-swivel base and an anti-static/anti-glare screen for maximum user comfort. Digital's color monitors surpass Energy Star guidelines for outstanding energy savings. The Corporate and Professional lines include auto-sync, noninterlaced technology for compatibility with popular video standards. All Digital color monitors meet the Swedish MPR-2 emission standards.

NEW!

FAMILY	VALUI	ELINE	CORPORATE LINE		
	Energy 3	energia	Cortifica	Envy &	energy 2
MODEL	41V	51V	410	51C	710
PART NUMBER	FR-PCXCV-VA/VB/VC	FR-PCXCV-AC	FR-PCXBV-PF/PH/PI	FR-PCXBV-GA/GB/GC	FR-PCXBV-KA/KB/KC
TYPE	Color Auto-sync	Color Multimode	Color Auto-sync	Color Auto-sync	Color Auto-sync
SCREEN SIZE (VIEWABLE)	14" (13.4" Viewable)	15" (13.6" Viewable)	14" (13.4" Viewable)	15" (13.8" Viewable)	17" (15.9" Viewable)
DOT PITCH	.28mm	.28mm	.28mm	.28mm	.28mm
TUBE TECHNOLOGY	Shadow Mask	Invar Shadow Mask	Shadow Mask	Invar Shadow Mask	Invar Shadow Mask
PHOSPHOR	P22 Medium-Short	P22 Medium-Short	P22 Medium-Short	P22 Medium-Short	P22 Medium-Short
FACE TREATMENT	Silica	Silica	Silica	Silica	Optical Coating
TIMING SIGNALS					
640 x 480 @ 60Hz	Factory Preset	Factory Preset	Factory Preset	Factory Preset	Factory Preset
640 x 480 @ 72Hz	User Adjusted	Factory Preset	Factory Preset	User Adjusted	Factory Preset
640 x 480 @ 75Hz	Factory Preset	User Adjusted	Factory Preset	Factory Preset	Factory Preset
800 x 600 @ 60Hz	Factory Preset	Factory Preset	Factory Preset	Factory Preset	Factory Preset
800 x 600 @ 72Hz	User Adjusted	Factory Preset	Factory Preset	User Adjusted	User Adjusted
800 x 600 @ 75Hz	Factory Preset	User Adjusted	Factory Preset	Factory Preset	Factory Preset
1024 x 768i @ 87Hz	User Adjusted	Factory Preset	User Adjusted	User Adjusted	User Adjusted
1024 x 768 @ 60Hz	Factory Preset	Factory Preset	Factory Preset	Factory Preset	Factory Preset
1024 x 768 @ 70Hz		Factory Preset	Factory Preset	Factory Preset	Factory Preset
1024 x 768 @ 72Hz		*	User Adjusted	User Adjusted	User Adjusted
1024 x 768 @ 75Hz			Factory Preset	User Adjusted	Factory Preset
1280 x 1024i @ 87Hz			User Adjusted	User Adjusted	User Adjusted
1280 x 1024 @ 60Hz				User Adjusted	Factory Preset
1280 x 1024 @ 72Hz					7
1280 x 1024 @ 75Hz					
INTERFACE CABLE	Fixed 15-Pin D-Sub	Fixed 15-Pin D-Sub	Fixed 15-Pin D-Sub	Fixed 15-Pin D-Sub	Fixed 15-Pin D-Sub
POWER SUPPLY	90-264VAC, 47-63Hz	90-264V, 4**-63Hz	90-132V, 195-264V, 47-63Hz	90-26-fV, 47-63Hz	88-264V, 47-63Hz
MPR-2	I				
CONTROLS	Analog	Analog	Digital	Digital	Digital
INPUT POWER SPECIFICATIONS					
Power-On	80W (max)	100W (max)	110W (max)	80W (max)	100W (max)
Suspend	15W (max)	15W (max)	15W (max)	15W (max)	15W (max)
Active-Off	8W (max)	5W (max)	5W (max)	5W (max)	5W (max)
IMAGE SIZE	250 x 185mm	270 x 202mm	247 x 185mm	260 x 190mm	300 x 225mm
BANDWIDTH	65МН2	70MHz	79MHz	75MHz	110MHz
SCAN RATE (H)	30-50KHz	31/35.5 38 48 56KHz	30-65KHz	30-65KHz	30-66KHz
SCAN RATE (V)	50-100Hz	50-90Hz	50-100Hz	50-120Hz	50-130Hz
SIZE/CENTERING CONTROLS	•				
COLOR TEMPERATURE CONTROL					
POWER CABLE CONNECTION	Chassis	Chassis	Chassis	Chassis	Chassis
TILT/SWIVEL					
DIMENSIONS (H X W X D)	369 x 356 x 387mm	364 x 373 x 384mm	359 x 354 x 380mm	385 x 369 x 394mm	426 x 417 x 446mm
WEIGHT	11kg/24.3 lbs.	15.0kg/33.0 lbs.	13kg/28.6 lbs.	13.2kg/29.0 lbs.	18.5kg/40.7 lbs.
WARRANTY	1 year CRU*	1 year CRU*	3 years CRU*	3 years CRU*	3 years CRU*
AUDIENÇE	Entry Color	General Windows User	General Windows User	General Windows User	Advanced Windows User
	Value/Price Conscious Entry Windows User	Limited Desktop Space	Limited Desktop Space	Limited Desktop Space	



PROFESSIONAL LINE





	tre continue control
71P	120P
FR-PCXAV-EC/ED	FR-PCXAV-HA/HB
Color Auto-sync	Color Auto-sync
1 16.0 Viewable)	21" (19.6" Viewable)
26mm equivalent	.31mm equivalent
Aperture Grill	Aperture Grill
P22 Medium-Short	EBU Medium-Short
Silica	Optical Coating
Factory Preset	Factory Preset
Factory Preset	Factory Preset
User Adjusted	User Adjusted
User Adjusted	Factory Preset
Factory Preset	Factory Preset
User Adjusted	User Adjusted
User Adjusted	User Adjusted
User Adjusted	User Adjusted
Factory Preset	User Adjusted
Factory Preset	Factory Preset
User Adjusted	User Adjusted
User Adjusted	User Adjusted
Factory Preset	Factory Preset
Factory Preset	Factory Preset
Eactory Preset	User Adjusted
Detachable BNC	Detachable BNC
-120V; 220-240V; 47-63Hz	90-132V, 198-264V, 47-63Hz
Digital	Digital
1+0W (max)	150W (max)
50W (max)	30W (max)
15W (max)	5W (max)
300 x 225mm	380 x 285mm
135MHz	135MHz
29-82KHz	30-85KHz
50-150Hz	50-152Hz
•	
Wall	Wall
#1 * x 406 x 450mm	493 x 494 x 543mm
22.5kg/49.5 lbs.	36.0kg/79.2 lbs.
3 years CRU*	3 years CRU*
Mindows User	Advanced Windows User
CAD CAM CAE User	CAD/CAM/CAE User
DTP & Advanced Graphics	DTP & Advanced Graphics



http://www.pc.digital.com

Banjan is a rigisfiered radionark and VINES is a trademark of Banjan Systems, Inc. BitFsN and BitCOM are trademark of Bit Sylmans. StSF IOS and Windows are rigistered radionarks and Windows NT Weshous NT Wesho

Printed in U.S.A. EC-85742-88- RELX8/95 10 04 80.0 Copyright 1995 Digital Equipment Corporation, All Rights Reserved.



printed on recycled paper,

